

AMENDMENTS TO THE CLAIMS

Claim 1 (Cancelled)

Claim 2 (Currently amended): A method according to claim [[1]] 4, wherein said second display attribute is a color inversion.

Claim 3 (Currently amended): A method according to claim [[1]] 4, wherein said second display attribute is a highlighted display.

Claim 4 (Currently amended): ~~A method according to claim 1, wherein~~

A method of displaying messages in a selective call radio apparatus comprising the steps of:

displaying stored messages, which are already received, on a display unit in a first display attribute in a message display mode in response to a display instruction;

when a new message is received during the display of said stored messages, temporarily stopping the display of said stored messages on said display unit in said message display mode;

displaying said new message on said display unit in a second display attribute different from said first display attribute,

said step of displaying stored messages includes displaying said stored messages on said display unit in an order in said first display attribute in said message display mode,

09/244,190

RCE and Amdt. Dated May 24, 2004

Second Reply to Final Rejection of Dec. 23, 2003

Following Advisory Action of April 8, 2004

said stored messages including a message being read immediately before
receipt of said new message,

and

~~wherein said method further comprises the step of:~~

stopping the display of said new message in response to a display
continuation instruction; and

displaying remaining ones of said stored messages in the order in said first
display attribute in said message display mode, after ~~the step~~ stopping of the
display of said new message, and

restoring said message being read immediately before receipt of said new
message.

Claim 5 (Previously presented): A method according to claim 4, wherein the
order is an order of reception of said stored messages.

Claim 6 (Previously presented): A method according to claim 5, further
comprising the step of:

receiving messages;

sequentially storing said received messages in a memory in the order of
reception of said messages, and

wherein said step of displaying stored messages includes sequentially
reading out said messages from said memory in the order of reception of said
messages.

09/244,190

RCE and Amdt. Dated May 24, 2004

Second Reply to Final Rejection of Dec. 23, 2003

Following Advisory Action of April 8, 2004

Claim 7 (Previously presented): A method according to claim 4, further

comprising the step of:

receiving each of said messages;

storing the received messages in a memory together with a reception time,

and

wherein said step of displaying stored messages includes sequentially

reading out said messages from said memory based on the reception times of said messages.

Claim 8 (Previously presented): A method according to claim 7, wherein said

step of displaying stored messages includes sequentially reading out said stored

messages from said memory based on the reception times of said messages and a reference time, and

wherein said method further comprises the step of:

designating said reference time.

Claim 9 (Currently amended): A method according to claim 8, wherein said

reading out step includes:

comparing said reference time and the reception time of each of said stored messages; and

sequentially reading ones of said messages previous to said reference time.

Claim 10 (Cancelled)

09/244,190

RCE and Amtdt. Dated May 24, 2004

Second Reply to Final Rejection of Dec. 23, 2003

Following Advisory Action of April 8, 2004

Claim 11 (Currently amended): A selective call radio apparatus according to claim [[10]] 13, wherein said second display attribute is a color inversion.

Claim 12 (Currently amended): A selective call radio apparatus according to claim [[10]] 13, wherein said second display attribute is a highlighted display.

Claim 13 (Currently amended): ~~A selective call radio apparatus according to claim 10, wherein~~

A selective call radio apparatus comprising:

a display unit;

a storage unit for storing messages;

an operation unit used to input instructions and data;

a message receiving unit; and

a control unit for reading out said stored messages from said storage unit to display on said display unit in a first display attribute in a message display mode in response to a display instruction supplied from said operation unit, for displaying a new message on said display unit in a second display attribute different from said first display attribute when said new message is received by said message receiving unit during the display of said messages,

said control unit displays said stored messages on said display unit in an order of reception of said stored messages in said first display attribute in said message display mode,

said stored messages including a message being read immediately before
receipt of said new message,

and

said control unit displays remaining ones of said stored messages in the
order of reception in said first display attribute, in response to a display
continuation instruction supplied from said operation unit, and

said control unit restores said message being read immediately before
receipt of said new message.

Claim 14 (Original): A selective call radio apparatus according to claim 13,
wherein said control unit sequentially stores the messages received by said message
receiving unit in said storage unit in the order of reception of said messages.

Claim 15 (Currently amended): A selective call radio apparatus according to
claim 14, wherein said control unit includes a read pointer and a write pointer, and
stores the message received by said message receiving unit in said storage unit
using said write pointer and sequentially reads said stored messages from said
storage unit using said read pointer.

Claim 16 (Currently amended): A selective call radio apparatus according to
claim [[10]] 13, wherein said control unit includes a timer and a reference time
register for holding a reference time, and

wherein said control unit stores the message received by said message
receiving unit in said storage unit together with a reception time from said timer,

09/244,190

RCE and Amdt. Dated May 24, 2004

Second Reply to Final Rejection of Dec. 23, 2003

Following Advisory Action of April 8, 2004

and sequentially reads out said stored messages from said storage unit based on the reception times of said messages and said reference time.

Claim 17 (Original): A selective call radio apparatus according to claim 16, wherein said control unit sets said reference time in said reference time register when said reference time is supplied from said operation unit.

Claim 18 (Currently amended): A selective call radio apparatus according to claim 16, wherein said control unit sequentially reads ~~ones of~~ said stored messages previous to said reference time from said storage unit.
